```
10/065, 800 8/24/05 CAS, Biosis
=> file ca
=> s ((gibberellin? or gibberellic?)(10a)(male(w)steril?))/ab,bi
L1
           44 ((GIBBERELLIN? OR GIBBERELLIC?)(10A)(MALE(W)STERIL?))/AB,BI
=> s (mutant? or mutat?)/ab,bi
L2
        432946 (MUTANT? OR MUTAT?)/AB, BI
=> s l1 and l2
            7 L1 AND L2
=> file biosis
=> s 13
T.4
            7 L1 AND L2
=> dup rem
            11 DUP REM L3 L4 (3 DUPLICATES REMOVED)
L_5
=> d 15 1-11 ti py
L5, ANSWER 1 OF 11 CA COPYRIGHT 2005 ACS on STN DUPLICATE 1
                               Pleiotropic effects of the
       ***mutation*** in Arabidopsis are associated with modifications in
     endogenous ***gibberellins*** , indole-3-acetic acid and abscisic acid
PΥ
     2004
     ANSWER 2 OF 11 CA COPYRIGHT 2005 ACS on STN
L_5
TT
     Reversible male sterility in transgenic plants by expression of a
     ga-insensitive ***mutant*** protein, gai
PΥ
     2003
L5
     ANSWER 3 OF 11 CA COPYRIGHT 2005 ACS on STN
TI
     Partial inhibition of pollen degradation by ***gibberellic*** acid in
                    ***sterile*** tomato ***mutants*** derived from cv.
     First (Lycopersicon esculentum Mill.)
PY
     1999
    ANSWER 4 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L5
ΤI
     The arabidopsis GA1 locus encodes the cyclase ent-kaurene synthetase A of
     gibberellin biosynthesis.
PΥ
     1994
    ANSWER 5 OF 11 CA COPYRIGHT 2005 ACS on STN
L5
                                                   DUPLICATE 2
TΤ
      ***Mutations*** blocking sensitivity to ***gibberellic***
    promote ethylene-induced ***male*** ***sterility*** in wheat
PY
    1990
    ANSWER 6 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
    POLLEN DEVELOPMENT IN ARABIDOPSIS-THALIANA AND ITS GA-1 ***MUTANT***
TI
PY
    1990
L5
    ANSWER 7 OF 11 CA COPYRIGHT 2005 ACS on STN
                                                  DUPLICATE 3
ΤI
    Amylolytic activity and carbohydrate levels during the stamen ontogeny of
    a male fertile, and a ***gibberellin*** -sensitive ***male***
      ***sterile***
                     ***mutant*** of tomato (Lycopersicon esculentum)
PY
    1989
    ANSWER 8 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ΤI
    FLOWER DEVELOPMENT IN THE ***MALE*** ***STERILE*** STAMENLESS-2
      ***MUTANT*** OF TOMATO THE ROLE OF ***GIBBERELLINS***
PΥ
    ANSWER 9 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
1.5
TΙ
      ***GIBBERELLIC*** ACID RESTORATION OF ANDROGENIC POTENTIALS IN
```

\*\*\*MALE\*\*\* - \*\*\*STERILE\*\*\* TOMATO \*\*\*MUTANTS\*\*\*

PY

1988

```
ANSWER 10 OF 11 CA COPYRIGHT 2005 ACS on STN
ΤI
     Morphological changes in ***male*** - ***sterile***
                                                               tomato
       ***mutants***
                      treated with ***gibberellin***
PY
     1971
L5
     ANSWER 11 OF 11 CA COPYRIGHT 2005 ACS on STN
ΤI
     Phenotypic restoration of fertility in a ***male*** - ***sterile***
       ***mutant*** by treatment with ***gibberellic***
PY
     1967
=> d 15 1 ab
=> d 15 2-11 ab
=> d 15 3-9
L5
     ANSWER 3 OF 11 CA COPYRIGHT 2005 ACS on STN
AN
     130:292746 CA
ΤI
     Partial inhibition of pollen degradation by ***gibberellic***
       ***male***
                                      tomato ***mutants*** derived from cv.
                      ***sterile***
     First (Lycopersicon esculentum Mill.)
ΑU
     Ma, Youhui; Sakata, Kei; Masuda, Masaharu
     Department of Eco-physiology, Faculty of Agriculture, Okayama University,
CS
     Okayama, Japan
SO
     Okayama Daigaku Nogakubu Gakujutsu Hokoku (1999), 88, 57-63
     CODEN: ODNGAM; ISSN: 0474-0254
PB
     Okayama Daigaku Nogakubu
DT
     Journal
LA
     English
RE.CNT 15
              THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
     ANSWER 4 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
AN
     1995:20809 BIOSIS
DN
     PREV199598035109
ΤI
     The arabidopsis GA1 locus encodes the cyclase ent-kaurene synthetase A of
     gibberellin biosynthesis.
AII
     Sun, Tai-Ping [Reprint author]; Kamiya, Yuji
CS
     Dep. Botany, Box 91000, Duke Univ., Durham, NC 27708-1000, USA
     Plant Cell, (1994) Vol. 6, No. 10, pp. 1509-1518. October
SO
     CODEN: PLCEEW. ISSN: 1040-4651.
DT
     Article
LΑ
     English
OS
     Genbank-U11034
ED
     Entered STN: 11 Jan 1995
     Last Updated on STN: 23 Feb 1995
     ANSWER 5 OF 11 CA COPYRIGHT 2005 ACS on STN
L5
                                                       DUPLICATE 2
AN
     114:39302 CA
ΤI
       ***Mutations***
                         blocking sensitivity to ***gibberellic***
                                                                       acid
     promote ethylene-induced ***male***
                                              ***sterility***
ΑU
     Keyes, Geoff; Sorrells, Mark E.
CS
     Monsanto Co., St. Louis, MO, 63167, USA
SO
     Euphytica (1990), 48(2), 129-39
     CODEN: EUPHAA; ISSN: 0014-2336
DT
     Journal
LΑ
     English
     ANSWER 6 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
AN
     1990:369747 BIOSIS
DN
     PREV199039054223; BR39:54223
ΤI
     POLLEN DEVELOPMENT IN ARABIDOPSIS-THALIANA AND ITS GA-1
                                                               ***MUTANT***
AU
     FREDERICK P S [Reprint author]; SCHMID W E; MATTEN L C
CS
     DEP PLANT BIOL, SOUTHERN ILL UNIV, CARBONDALE, ILL 62901, USA
     Plant Physiology (Rockville), (1990) Vol. 93, No. 1 SUPPL, pp. 67.
SO
     Meeting Info.: ANNUAL MEETING OF THE AMERICAN SOCIETY OF PLANT
     PHYSIOLOGISTS, INDIANAPOLIS, INDIANA, USA, JULY 29-AUGUST 2, 1990. PLANT
     PHYSIOL (BETHESDA).
```

```
Conference; (Meeting)
DT
FS
     RR
LA
     ENGLISH
ED
     Entered STN: 11 Aug 1990
     Last Updated on STN: 11 Aug 1990
     ANSWER 7 OF 11 CA COPYRIGHT 2005 ACS on STN
1.5
                                                       DUPLICATE 3
AN
     111:229171 CA
TI
     Amylolytic activity and carbohydrate levels during the stamen ontogeny of
     a male fertile, and a ***gibberellin*** -sensitive
                                                            ***male***
                      ***mutant*** of tomato (Lycopersicon esculentum)
       ***sterile***
     Bhadula, S. K.; Sawhney, V. K.
ΑU
     Dep. Biol., Univ. Saskatchewan, Saskatoon, SK, S7N 0W0, Can.
CS
     Journal of Experimental Botany (1989), 40(216), 789-94
SO
     CODEN: JEBOA6; ISSN: 0022-0957
DT
     Journal
     English
LA
L5
     ANSWER 8 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
AN
     1989:439443 BIOSIS
DN
     PREV198937084052; BR37:84052
ΤI
     FLOWER DEVELOPMENT IN THE
                                 ***MALE***
                                                ***STERILE***
                                                                 STAMENLESS-2
       ***MUTANT***
                     OF TOMATO THE ROLE OF ***GIBBERELLINS***
ΑU
     SAWHNEY V K [Reprint author]; RASTOGI R; BHADULA S K
CS
     DEP BIOL, UNIV SASKATCHEWAN, SASKATOON, SASKATCHEWAN S7N 0W0, CANADA
     American Journal of Botany, (1989) Vol. 76, No. 6 SUPPL, pp. 185.
SO
     Meeting Info.: JOINT MEETING OF L'ASSOCIATION BOTANIQUE DU CANADA
     (CANADIAN BOTANICAL ASSOCIATION) AND THE BOTANICAL SOCIETY OF AMERICA,
     TORONTO, CANADA, AUGUST 6-10, 1989. AM J BOT.
     CODEN: AJBOAA. ISSN: 0002-9122.
DT
     Conference; (Meeting)
FS
     BR
LΑ
     ENGLISH
     Entered STN: 21 Sep 1989
ED
     Last Updated on STN: 26 Sep 1989
L5
     ANSWER 9 OF 11 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
AN
     1988:347222 BIOSIS
DN
     PREV198835042064; BR35:42064
ΤI
       ***GIBBERELLIC*** ACID RESTORATION OF ANDROGENIC POTENTIALS IN
       ***MALE*** - ***STERILE***
                                      TOMATO
                                              ***MUTANTS***
IIA
     ALY M A M [Reprint author]; JONES R A
CS
     DEP VEG CROPS, UC DAVIS, DAVIS, CA 95616, USA
SO
     Plant Physiology (Rockville), (1988) Vol. 86, No. 4 SUPPL, pp. 121.
     Meeting Info.: ANNUAL MEETING OF THE AMERICAN SOCIETY OF PLANT
     PHYSIOLOGISTS, RENO, NEVADA, USA, JULY 10-14, 1988. PLANT PHYSIOL
     (BETHESDA).
     CODEN: PLPHAY. ISSN: 0032-0889.
DT
     Conference; (Meeting)
FS
     ENGLISH
LΑ
ED
     Entered STN: 26 Jul 1988
     Last Updated on STN: 26 Jul 1988
=> file ca
=> s ((gibberellic? or gibberellin?)(10a)(male(w)steril?))/ab,bi
            44 ((GIBBERELLIC? OR GIBBERELLIN?) (10A) (MALE(W)STERIL?))/AB, BI
=> s (maize or corn or zea)/ab,bi
1.7
       126544 (MAIZE OR CORN OR ZEA)/AB, BI
=> s 16 and 17
L8
             4 L6 AND L7
=> file biosis
```

CODEN: PLPHAY. ISSN: 0032-0889.

```
=> s 18
L9
             1 L6 AND L7
=> dup rem
L10
              5 DUP REM L8 L9 (0 DUPLICATES REMOVED)
=> d 110 1-5 ti py
     ANSWER 1 OF 5 CA COPYRIGHT 2005 ACS on STN
ΤI
     Reversible male sterility in transgenic plants by expression of a
     ga-insensitive mutant protein, gai
PY
     2003
     ANSWER 2 OF 5 CA COPYRIGHT 2005 ACS on STN
L10
TТ
     Transgenic studies on the involvement of cytokinin and gibberellin in male
     development
PY
     2003
L10
     ANSWER 3 OF 5 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
                                                       ***ZEA*** -MAYS L.
ТT
     EFFECTS OF GA-3 ON SEX EXPRESSION IN ***CORN***
PΥ
     1988
L10
     ANSWER 4 OF 5 CA COPYRIGHT 2005 ACS on STN
TT
     Gibberellic acid-controlled sex expression of
                                                     ***corn***
                                                                  tassels
PΥ
     1976
     ANSWER 5 OF 5 CA COPYRIGHT 2005 ACS on STN
L10
     Chemical induction of ***male*** ***sterility***
TΙ
                                                              in inbred
       ***maize*** by use of ***gibberellins***
PΥ
     1958
=> d 110 2-5 ab
=> file ca
=> s (gai?(10a)(male(w)steril?))/ab,bi
T-11
             8 (GAI?(10A)(MALE(W)STERIL?))/AB,BI
=> s 111 not 13
L12
             7 L11 NOT L3
=> file biosis
=> s 112
L13
            15 L11 NOT L3
=> dup rem
             18 DUP REM L12 L13 (4 DUPLICATES REMOVED)
=> d 114 1-18 ti py
L14 ANSWER 1 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
TI
     Comparison of seed-derived with micropropagated male-sterile plants of
     Tagetes erecta L. for F1 hybrid seed production.
PY
     2004
     ANSWER 2 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ΤI
     Heat and cold-induced male sterility in Drosophila buzzatii: Genetic
     variation among populations for the duration of sterility.
PΥ
T.14
    ANSWER 3 OF 18 CA COPYRIGHT 2005 ACS on STN
                                                       DUPLICATE 1
TТ
     Transgenic studies on the involvement of cytokinin and gibberellin in male
     development
PY
     2003
    ANSWER 4 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
1.14
     Development of a cytoplasmic nuclear male-sterility system in pigeonpea
```

using C. scarabaeoides (L.) Thouars.

PY 2003

L14 ANSWER 5 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN TI \*\*\*Gai\*\*\* induced \*\*\*male\*\*\* \*\*\*sterility\*\*\* is reversible by

kinetin.

PY 2002

L14 ANSWER 6 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI \*\*\*gai\*\*\* induced \*\*\*male\*\*\* \*\*\*sterility\*\*\* is reversible by kinetin.

PY 2002

L14 ANSWER 7 OF 18 CA COPYRIGHT 2005 ACS on STN DUPLICATE 2

TI Intra- and inter-specific variations in the mitochondrial gene orf138 of Ogura-type male-sterile cytoplasm from Raphanus sativus and Raphanus raphanistrum

PY 2001

L14 ANSWER 8 OF 18 CA COPYRIGHT 2005 ACS on STN DUPLICATE 3

TI Sequence analysis on the mitochondrial orfB locus in normal and Ogura male-sterile cytoplasms from wild and cultivated radishes.

PY 2001

L14 ANSWER 9 OF 18 CA COPYRIGHT 2005 ACS on STN

TI Genetic control of development by retinoic acid

PY 1997

L14 ANSWER 10 OF 18 CA COPYRIGHT 2005 ACS on STN DUPLICATE 4

TI Pleiotropy in microdeletion syndromes: neurologic and spermatogenic abnormalities in mice homozygous for the p6H deletion are likely due to dysfunction of a single gene

PY 1995

L14 ANSWER 11 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI THE FERTILITY RESTORER MUTATION INDUCED BY COBALT-60 GAMMA RAY FROM WHEAT MALE STERILE LINES IN TRITICUM-TIMOPHEEVI CYTOPLASM.

PY 1989

L14 ANSWER 12 OF 18 CA COPYRIGHT 2005 ACS on STN

TI Male-sterile mutations induced by sodium azide and inheritance of the mutants in rice

PY 1988

L14 ANSWER 13 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI SEX CHANGE WITH INBREEDING EXPERIMENTS ON SEPARATE VS. COMBINED SEXES.

PY 1986

L14 ANSWER 14 OF 18 CA COPYRIGHT 2005 ACS on STN

TI A study of hormones on cross-incompatibility of wheat with rye and Hordeum bulbosum

PY 1982

L14 ANSWER 15 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI EFFECT OF SOYBEAN MALE STERILE GENE MS-1 ON ORGANIZATION AND FUNCTION OF THE FEMALE GAMETOPHYTE.

PY 1977

L14 ANSWER 16 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI HYDROCEPHALIC POLY DACTYL A RECESSIVE PLEIOTROPIC MUTANT IN THE MOUSE AND ITS LOCATION IN CHROMOSOME 6.

PY 1976

L14 ANSWER 17 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TI RECURRENT SELECTION FOR YIELD IN SOYBEANS.

PY 1975

```
L14 ANSWER 18 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on
ΤI
     INCIDENCE OF RACE O AND RACE T OF HELMINTHOSPORIUM-MAYDIS ON MAIZE WITH
     NORMAL AND TEXAS
                        ***MALE***
                                        ***STERILE***
                                                        CYTOPLASMS AT
       ***GAINESVILLE***
                           FLORIDA 1971-1972.
PΥ
     1973
=> d 114 ab 1 3-9 11-12 14-15 17-18
=> d 114 3 5 6
    ANSWER 3 OF 18 CA COPYRIGHT 2005 ACS on STN
                                                        DUPLICATE 1
AN
     139:66107 CA
TΙ
     Transgenic studies on the involvement of cytokinin and gibberellin in male
     development
ΑU
     Huang, Shihshieh; Cerny, R. Eric; Qi, Youlin; Bhat, Deepti; Aydt, Carrie
     Mystic Research, Monsanto Company, Mystic, CT, 06355, USA
Plant Physiology (2003), 131(3), 1270-1282
     M.; Hanson, Doris D.; Malloy, Kathleen P.; Ness, Linda A.
CS
SO
     CODEN: PLPHAY; ISSN: 0032-0889
PB
     American Society of Plant Biologists
DT
     Journal
LΑ
     English
RE.CNT 53
              THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 5 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L14
     2002:598647 BIOSIS
AN
DN
     PREV200200598647
ΤI
       ***Gai***
                              ***male***
                   induced
                                             ***sterility***
                                                                is reversible by
     kinetin.
     Huang, Shihshieh [Reprint author]; Malloy, Kathleen P. [Reprint author];
AU
     Qi, Youlin; Cerny, R. Eric; Bhat, Deepti; Aydt, Carrie M.
     Mystic Research, Monsanto Company, Saint Louis, MO, USA
     shihshieh.huang@nal.monsanto.com
SO
     Plant Biology (Rockville), (2002) Vol. 2002, pp. 117. print.
     Meeting Info.: Annual Meeting of the American Society of Plant Biologists
     on Plant Biology. Denver, CO, USA. August 03-07, 2002. American Society of
     Plant Biologists.
DT
     Conference; (Meeting)
     Conference; Abstract; (Meeting Abstract)
LA
     English
ED
     Entered STN: 20 Nov 2002
     Last Updated on STN: 20 Nov 2002
    ANSWER 6 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L14
AN
     2002:474785 BIOSIS
     PREV200200474785
DN
TT
       ***gai***
                   induced
                             ***male***
                                             ***sterility***
                                                               is reversible by
     kinetin.
ΑU
     Huang, Shihshieh [Reprint author]; Qi, Youlin [Reprint author]; Cerny, R.
     Eric [Reprint author]; Bhat, Deepti [Reprint author]; Aydt, Carrie M.
     [Reprint author]; Malloy, Kathleen P. [Reprint author]
CS
     Mystic Research/Monsanto Company, Mystic, CT, 06355, USA
     shihshieh.huang@nal.monsanto.com
SO
     In Vitro Cellular and Developmental Biology Animal, (Spring, 2002) Vol.
     38, No. Abstract, pp. 95.A. print.
     Meeting Info.: 2002 Congress on In Vitro Biology. Orlando, FL, USA. June
     25-29, 2002.
     ISSN: 1071-2690.
DT
     Conference; (Meeting)
     Conference; Abstract; (Meeting Abstract)
     Conference; (Meeting Poster)
LΑ
     English
     Entered STN: 11 Sep 2002
ED
     Last Updated on STN: 11 Sep 2002
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=> file ca
=> s (huang, s?)/au
          7506 (HUANG, S?)/AU
=> s gibberelli?/ab,bi
L16
         20966 GIBBERELLI?/AB,BI
=> s 115 and 116
         4 L15 AND L16
L17
=> s 117 not 13
             3 L17 NOT L3
=> file biosis
=> s 118
             6 L17 NOT L3
L19
=> dup rem
L20
              7 DUP REM L18 L19 (2 DUPLICATES REMOVED)
=> d 120 1-7 ti py
     ANSWER 1 OF 7 CA COPYRIGHT 2005 ACS on STN
                                                       DUPLICATE 1
     Transgenic studies on the involvement of cytokinin and ***gibberellin***
ΤI
     in male development
     2003
PY
L20
     ANSWER 2 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ΤI
     Gai induced male sterility is reversible by kinetin.
PY
     2002
L20
     ANSWER 3 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ΤI
     gai induced male sterility is reversible by kinetin.
PY
     2002
L20
     ANSWER 4 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
TТ
     The roles of catalase and superoxide dismutase in barley aleurone
     programmed cell death.
PΥ
     2000
L20
     ANSWER 5 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ΤI
     Effects of GA3 spray on spray type chrysanthemums.
PY
    ANSWER 6 OF 7 CA COPYRIGHT 2005 ACS on STN
L20
                                                       DUPLICATE 2
ΤI
     Overexpression of 20-oxidase confers a ***gibberellin***
     -overproduction phenotype in Arabidopsis
PY
     1998
    ANSWER 7 OF 7 CA COPYRIGHT 2005 ACS on STN
     Changes of endogenous hormones in shoot terminal of pot-planted crape
ΤI
     myrtle during bud differentiation
PY
     1993
=> d 120 4-7 ab
=> d 120 1-3 6
```

L20 ANSWER 1 OF 7 CA COPYRIGHT 2005 ACS on STN

Transgenic studies on the involvement of cytokinin and

Mystic Research, Monsanto Company, Mystic, CT, 06355, USA

\*\*\*Huang, Shihshieh\*\*\* ; Cerny, R. Eric; Qi, Youlin; Bhat, Deepti;

Aydt, Carrie M.; Hanson, Doris D.; Malloy, Kathleen P.; Ness, Linda A.

AN

ΤI

AU

CS

139:66107 CA

in male development

of do

DUPLICATE 1

\*\*\*gibberellin\*\*\*

```
Plant Physiology (2003), 131(3), 1270-1282
     CODEN: PLPHAY; ISSN: 0032-0889
PB
     American Society of Plant Biologists
DT
     Journal
LΑ
     English
RE.CNT 53
              THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 2 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L20
AN
     2002:598647 BIOSIS
DN
     PREV200200598647
ΤI
     Gai induced male sterility is reversible by kinetin.
AU
       ***Huang, Shihshieh*** [Reprint author]; Malloy, Kathleen P. [Reprint
     author]; Qi, Youlin; Cerny, R. Eric; Bhat, Deepti; Aydt, Carrie M.
CS
     Mystic Research, Monsanto Company, Saint Louis, MO, USA
     shihshieh.huang@nal.monsanto.com
SO
     Plant Biology (Rockville), (2002) Vol. 2002, pp. 117. print.
     Meeting Info.: Annual Meeting of the American Society of Plant Biologists
     on Plant Biology. Denver, CO, USA. August 03-07, 2002. American Society of
     Plant Biologists.
DT
     Conference; (Meeting)
     Conference; Abstract; (Meeting Abstract)
LA
     English
FD
     Entered STN: 20 Nov 2002
     Last Updated on STN: 20 Nov 2002
     ANSWER 3 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L20
AN
     2002:474785 BIOSIS
DN
     PREV200200474785
ΤI
     gai induced male sterility is reversible by kinetin.
ΑU
       ***Huang, Shihshieh*** [Reprint author]; Qi, Youlin [Reprint author];
     Cerny, R. Eric [Reprint author]; Bhat, Deepti [Reprint author]; Aydt,
     Carrie M. [Reprint author]; Malloy, Kathleen P. [Reprint author]
CS
     Mystic Research/Monsanto Company, Mystic, CT, 06355, USA
     shihshieh.huang@na1.monsanto.com
SO
     In Vitro Cellular and Developmental Biology Animal, (Spring, 2002) Vol.
     38, No. Abstract, pp. 95.A. print.
     Meeting Info.: 2002 Congress on In Vitro Biology. Orlando, FL, USA. June
     25-29, 2002.
     ISSN: 1071-2690.
DT
     Conference; (Meeting)
     Conference; Abstract; (Meeting Abstract)
     Conference; (Meeting Poster)
LΑ
     English
ED
     Entered STN: 11 Sep 2002
     Last Updated on STN: 11 Sep 2002
L20
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AN
     130:92819 CA
TI
     Overexpression of 20-oxidase confers a
                                              ***gibberellin***
     -overproduction phenotype in Arabidopsis
ΑU
       ***Huang, Shihshieh*** ; Raman, Anuradha S.; Ream, Joel E.; Fujiwara,
     Hideji; Cerny, R. Eric; Brown, Sherri M.
CS
     Plant Growth and Development Group, Monsanto Company, St. Louis, MO,
     63198, USA
                                               November
SO
     Plant Physiology (1998), 118(3), 773-781
     CODEN: PLPHAY; ISSN: 0032-0889
PB
     American Society of Plant Physiologists
DT
     Journal
LA
     English
RE.CNT
       24
              THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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=> file ca

=> s gai/ab,bi and (huang, s?)/au 433 GAI/AB 506 GAI/BI 7506 (HUANG, S?)/AU

#### => d 11 1-2

Ll ANSWER 1 OF 2 CA COPYRIGHT 2005 ACS on STN

AN 139:66107 CA

ΤI Transgenic studies on the involvement of cytokinin and gibberellin in male development

\*\*\*Huang, Shihshieh\*\*\* ; Cerny, R. Eric; Qi, Youlin; Bhat, Deepti; ΑU Aydt, Carrie M.; Hanson, Doris D.; Malloy, Kathleen P.; Ness, Linda A.

CS Mystic Research, Monsanto Company, Mystic, CT, 06355, USA

Plant Physiology (2003), 131(3), 1270-1282 SO

CODEN: PLPHAY; ISSN: 0032-0889

PB American Society of Plant Biologists

DT Journal

English LΑ

RE.CNT 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1ANSWER 2 OF 2 CA COPYRIGHT 2005 ACS on STN

AN 138:382264 CA

ΤI Reversible male sterility in transgenic plants by expression of a ga-insensitive mutant protein, \*\*\*gai\*\*\*

IN \*\*\*Huang, Shihshieh\*\*\*

PA Monsanto Technology LLC, USA

SO U.S. Pat. Appl. Publ., 11 pp.

CODEN: USXXCO

DT Patent

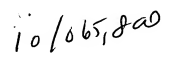
LΑ English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI PRAI	US 2003097672 US 2001-331953P	A1 P	20030522	US 2002-65800	20021120

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# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, August 24, 2005

Hide? Set Name Query							
DB=PGPB,USPT; PLUR=YES; OP=OR							
	L16	L15 and ((800/278).ccls. or (800/298).ccls. or (800/303).ccls.)	104				
$\Box$	L15	19 and L14	294				
	L14	corn or maize or zea	122817				
	L13	L12 and gibberelli\$	0				
	L12	L9 and (800/320.1).ccls.	106				
	L11	L10 and 14	5				
	L10	L9 and (male adj steril\$)	168				
	L9	gai	1054				
	L8	l4 and (800/320.1).ccls.	0				
	L7	L6 not 13	20				
	L6	l4 and L5	21				
	L5	mutant\$ or mutat\$	100699				
	L4	gibberelli\$ near10 (male adj steril\$)	23				
	L3	ll and L2	10				
	L2	gibberelli\$	2119				
	L1	huang.in.	15279				

**END OF SEARCH HISTORY** 

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20030097672 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 10

File: PGPB

May 22, 2003

instant

PGPUB-DOCUMENT-NUMBER: 20030097672

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030097672 A1

TITLE: Reversible male sterility in transgenic plants by expression of a GA-insensitive mutant protein, gai

PUBLICATION-DATE: May 22, 2003

INVENTOR-INFORMATION:

MANCE

NAME CITY STATE COUNTRY RULE-47

Huang, Shihshieh Stonington CT US

US-CL-CURRENT: 800/274; 504/241

%Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KwiC | Draw De

2. Document ID: US 20030028925 A1

L3: Entry 2 of 10 File: PGPB Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030028925

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030028925 A1

TITLE: Plant selectable marker and plant transformation method

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Rodriguez, Raymond L. Davis CA US Huang, Ning Davis CA US

US-CL-CURRENT: 800/288; 800/320.2

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims KMC Draw De

3. Document ID: US 20020174452 A1

L3: Entry 3 of 10

File: PGPB

Nov 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020174452

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020174452 A1

TITLE: Monocot seeds with increased lignan content

PUBLICATION-DATE: November 21, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Lewis, Norman G. Pullman
Davin, Laurence B. Pullman

Huang, Ning Davis CA US

US-CL-CURRENT: <u>800</u>/<u>284</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw De

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WA

US

US

4. Document ID: US 20020062499 A1

L3: Entry 4 of 10

File: PGPB

May 23, 2002

PGPUB-DOCUMENT-NUMBER: 20020062499

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020062499 A1

TITLE: Methods for translational repression of gene expression in plants

PUBLICATION-DATE: May 23, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Conner, Timothy W. Wildwood MO US
Fabbri, Bradon J. Chesterfield MO US
Huang, Jintai Wildwood MO US

US-CL-CURRENT: 800/287; 536/23.72, 800/271, 800/274, 800/288, 800/300, 800/303

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 6872815 B1

L3: Entry 5 of 10 File: USPT Mar 29, 2005

US-PAT-NO: 6872815

Record List Display Page 3 of 4

DOCUMENT-IDENTIFIER: US 6872815 B1

TITLE: Nucleic acid sequences to proteins involved in tocopherol synthesis

US-PAT-NO: 6781044

DOCUMENT-IDENTIFIER: US 6781044 B2

TITLE: Plant selectable marker and plant transformation method

Full Title Citation Front Review Classification Date Reference Claims KNNC Draws Do

7. Document ID: US 6284956 B1

L3: Entry 7 of 10 File: USPT Sep 4, 2001

US-PAT-NO: 6284956

DOCUMENT-IDENTIFIER: US 6284956 B1

TITLE: Plant selectable marker and plant transformation method

US-PAT-NO: 6250796

DOCUMENT-IDENTIFIER: US 6250796 B1

TITLE: Agitation apparatus with static mixer or swirler means

Full Title Citation Front Review Classification Date Reference Claims NWC Draw Do

TO: Washing O . 6 10

L3: Entry 9 of 10 File: USPT Jun 30, 1998

US-PAT-NO: 5773697

DOCUMENT-IDENTIFIER: US 5773697 A

TITLE: Genetic constructs and methods for producing fruits with very little or

diminished seed

Full		Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw, De
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		10.	Docum	ent ID	: US 49	977087 A						
L3	3:	Ent.	ry 10 o	f 10			File:	USPT	1	Dec 11	, 199	0

US-PAT-NO: 4977087

DOCUMENT-IDENTIFIER: US 4977087 A

TITLE: Method of regenerating plantlets from mesophyll protoplasts of phaseolus

angularis

Full   Title   Citation   Front   Review	Classification Date Reference	Claims   KMC   Drawi
Clear Generate Collection	Print Fwd Refs Bkwd Ref	s Generate OACS
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Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 20 returned.

1. Document ID: US 20040187180 A1

Using default format because multiple data bases are involved.

L7: Entry 1 of 20

File: PGPB

Sep 23, 2004

PGPUB-DOCUMENT-NUMBER: 20040187180

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040187180 A1

TITLE: Inbred sunflower line H1063R

PUBLICATION-DATE: September 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Gerdes, James T. Breckenridge MN US

Caroline, Joseph J. Breckenridge MN US

US-CL-CURRENT: 800/322; 435/428, 435/430.1, 435/468, 800/260, 800/266, 800/278,

800/298

Full: | Title: | Citation | Front: | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw De

2. Document ID: US 20040064857 A1

L7: Entry 2 of 20 File: PGPB Apr 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040064857

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040064857 A1

TITLE: Nuclear male sterile plants, methods of producing same and methods to

restore fertility

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Van Dun, Cornelis Maria Petrus Roosendaal NL Goddijn, Oscar Johannes Maria Leiden NL

US-CL-CURRENT: 800/294; 435/252.1, 435/320.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

3. Document ID: US 20030200582 A1

L7: Entry 3 of 20

File: PGPB

Oct 23, 2003

PGPUB-DOCUMENT-NUMBER: 20030200582

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030200582 A1

TITLE: Inbred sunflower line H1063R

PUBLICATION-DATE: October 23, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Gerdes, James T.

Breckenridge

MN

US

COUNTRY

Caroline, Joseph J.

Breckenridge

MN

US

US-CL-CURRENT: 800/322; 435/419

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De 4. Document ID: US 6627799 B1

L7: Entry 4 of 20

File: USPT

Sep 30, 2003

US-PAT-NO: 6627799

DOCUMENT-IDENTIFIER: US 6627799 B1

TITLE: Plants with modified stamen cells

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

5. Document ID: US 6603064 B1

L7: Entry 5 of 20

File: USPT

Aug 5, 2003

US-PAT-NO: 6603064

DOCUMENT-IDENTIFIER: US 6603064 B1

printed

TITLE: Nuclear male sterile plants, method of producing same and methods to restore fertility

Full Title Citation Front Review Classification Date Reference

6. Document ID: US 6372967 B1

L7: Entry 6 of 20

File: USPT

Apr 16, 2002

US-PAT-NO: 6372967

DOCUMENT-IDENTIFIER: US 6372967 B1

TITLE: Plants with modified stamen cells

Full Title Citation Front Review Classification Date Reference Claims KMC Draw.Do 7. Document ID: US 6344598 B1

L7: Entry 7 of 20

File: USPT

Feb 5, 2002

US-PAT-NO: 6344598

DOCUMENT-IDENTIFIER: US 6344598 B1

TITLE: Plants with modified stamen cells

Full:: Title Citation Front Review Classification Date Reference Claims NAMC Draw De 8. Document ID: US 6320097 B1 L7: Entry 8 of 20 File: USPT Nov 20, 2001

US-PAT-NO: 6320097

DOCUMENT-IDENTIFIER: US 6320097 B1

TITLE: Plants with modified stamen cells

AFull Title Citation Front Review Classification Date Reference Claims KNIC Draw De 9. Document ID: US 6316699 B1

File: USPT

US-PAT-NO: 6316699

L7: Entry 9 of 20

DOCUMENT-IDENTIFIER: US 6316699 B1

TITLE: Plants with modified stamen cells

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

10. Document ID: US 6229079 B1

L7: Entry 10 of 20

File: USPT

May 8, 2001

Nov 13, 2001

US-PAT-NO: 6229079

DOCUMENT-IDENTIFIER: US 6229079 B1

TITLE: Inbred sunflower line D116A

Full	Title   Citation	Front	Review	Classification	Date	Reference			Claims	KMIC	Draw, De
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	L6 not L3				20						

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Search Results - Record(s) 11 through 20 of 20 returned.

11. Document ID: US 6229078 B1

Using default format because multiple data bases are involved.

L7: Entry 11 of 20

File: USPT

May 8, 2001

US-PAT-NO: 6229078

DOCUMENT-IDENTIFIER: US 6229078 B1

TITLE: Inbred sunflower line PHA305

DATE-ISSUED: May 8, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Schmidt; Herbert J.

Fargo

ND

Cole; Glenn S.

Woodland

CA

US-CL-CURRENT: 800/322; 435/416, 435/428, 435/430, 800/260, 800/271, 800/274,

800/298

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims NMC Oram De 12. Document ID: US 6229077 B1

L7: Entry 12 of 20

File: USPT

May 8, 2001

US-PAT-NO: 6229077

DOCUMENT-IDENTIFIER: US 6229077 B1

TITLE: Inbred sunflower line PHA283

Eull Title Citation Front Review Classification Date Reference Claims KMC Draw, De

13. Document ID: US 6184448 B1

L7: Entry 13 of 20

File: USPT

Feb 6, 2001

US-PAT-NO: 6184448

DOCUMENT-IDENTIFIER: US 6184448 B1

TITLE: Inbred sunflower line C9607CM

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De 14. Document ID: US 6175065 B1 L7: Entry 14 of 20 File: USPT Jan 16, 2001 US-PAT-NO: 6175065 DOCUMENT-IDENTIFIER: US 6175065 B1 \*\* See image for <u>Certificate of Correction</u> \*\* TITLE: Inbred sunflower line PHA344 15. Document ID: US 6166305 A L7: Entry 15 of 20 File: USPT Dec 26, 2000 US-PAT-NO: 6166305 DOCUMENT-IDENTIFIER: US 6166305 A \*\* See image for <u>Certificate of Correction</u> \*\* TITLE: Inbred sunflower line PHA207 Full Title Citation Front Review Classification Date Reference 16. Document ID: US 6069304 A L7: Entry 16 of 20 File: USPT May 30, 2000 US-PAT-NO: 6069304 DOCUMENT-IDENTIFIER: US 6069304 A \*\* See image for Certificate of Correction \*\* TITLE: Inbred sunflower line PHA232

Full Title Citation Front Review Classification Date Reference Commence Claims KORC Draw De 17. Document ID: US 5652354 A L7: Entry 17 of 20 File: USPT Jul 29, 1997 US-PAT-NO: 5652354 DOCUMENT-IDENTIFIER: US 5652354 A

\*\* See image for Certificate of Correction \*\*

TITLE: Stamen-selective promoters

18. Document ID: US 5532206 A

L7: Entry 18 of 20

File: USPT

Jul 2, 1996

US-PAT-NO: 5532206

DOCUMENT-IDENTIFIER: US 5532206 A

TITLE: Method of treating plants or plant tissues with C-16,17-dihydro gibberellins

EFUIL Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Draw De

19. Document ID: US 5304722 A

L7: Entry 19 of 20

File: USPT

Apr 19, 1994

US-PAT-NO: 5304722

DOCUMENT-IDENTIFIER: US 5304722 A

TITLE: Hybrid rice production utilizing perennial male sterile rice plants

Document ID: US 5158879 A

L7: Entry 20 of 20

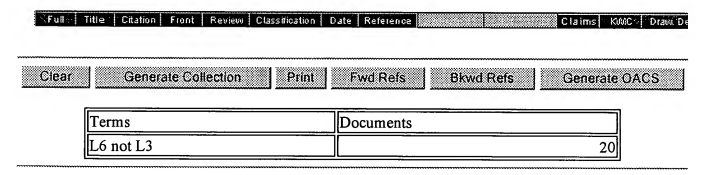
File: USPT

Oct 27, 1992

US-PAT-NO: 5158879

DOCUMENT-IDENTIFIER: US 5158879 A

TITLE: Hybrid rice production utilizing perennial male sterile rice plants



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**Search Results -** Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20030097672 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 5

File: PGPB

May 22, 2003

PGPUB-DOCUMENT-NUMBER: 20030097672

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030097672 A1

TITLE: Reversible male sterility in transgenic plants by expression of a GA-

insensitive mutant protein, gai

PUBLICATION-DATE: May 22, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Huang, Shihshieh Stonington CT US

US-CL-CURRENT: 800/274; 504/241

ি Full ি Title ি Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWICC | Draw De

2. Document ID: US 5304722 A

L11: Entry 2 of 5

File: USPT Apr 19, 1994

US-PAT-NO: 5304722

DOCUMENT-IDENTIFIER: US 5304722 A

TITLE: Hybrid rice production utilizing perennial <a href="mailto:male-sterile">male sterile</a> rice plants

Full Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Draw Do

3. Document ID: US 5158879 A

L11: Entry 3 of 5

File: USPT Oct 27, 1992

US-PAT-NO: 5158879

DOCUMENT-IDENTIFIER: US 5158879 A

TITLE: Hybrid rice production utilizing perennial male sterile rice plants

Full Title Citation Front Review (	Classification   Date   Reference	Claims KMC Draw De
4. Document ID: US 4999	9945 <b>A</b> File: USPT	May 10 1001
US-PAT-NO: 4999945		Mar 19, 1991
TITLE: Route to hybrid rice pro-		
Full Title   Citation   Front   Review   (	Classification Date Reference	Claims   RMC<   Draw De
5. Document ID: US 4764	4643 A File: USPT	Aug 16, 1988
US-PAT-NO: 4764643 DOCUMENT-IDENTIFIER: US 476464	3 A	•
TITLE: Route to hybrid rice pro	oduction	
-::Full s   Title   Citation   Front   Review   (	Classification Date Reference	Cita ims   KWC%   DrawCDe
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